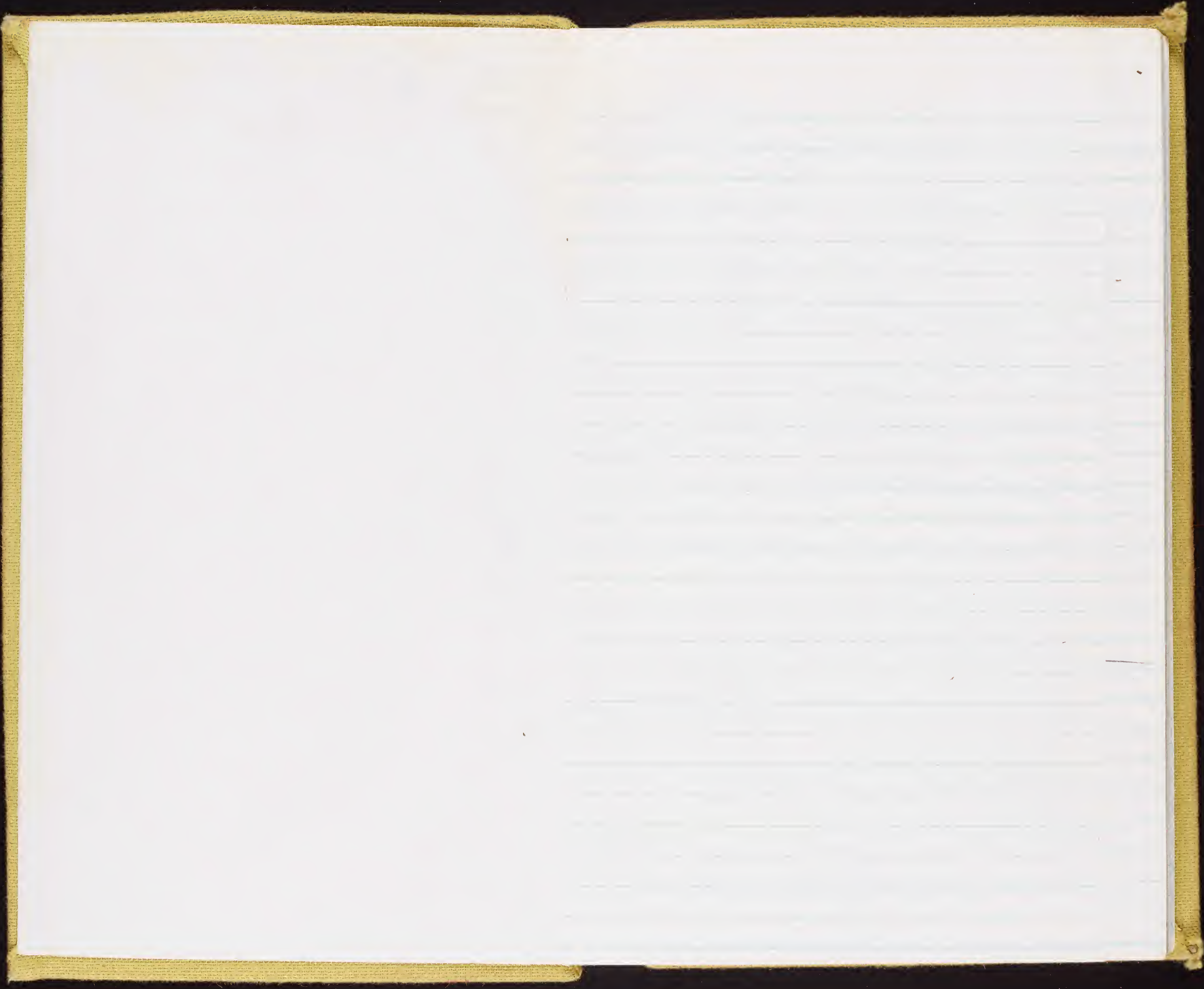




B. f. fuscum	2.3	1.2
Bar. fusc.	2.3	1.7
Avang. hys.	1.8	1.2
Chrys.	1.7	1.3
GB. B. hys.	2.4	1.5
B. gal.	2.2	2.2
Chit. hys.	2.2	1.9
Re. uno	2.1	1.3
W. hys.	2.0	1.2
T. o. v.	1.8	1.1
Y. R.	<del>2.1</del> 1.7-1.8	1.3
Am. Red	1.5	1.0
MAW	1.6	1.1
DE. J.	2.1	1.5
RT. fusc.	1.5	1.1
RT. fusc.	1.7	1.2

Ball. leath.	Order work	2.6	1.5
depth	Bl. day	2.0	1.5
width	B. ch. k.		
shape	(hit)		
rectil.	cl. fl.		
conv.	CM		
sharp.	BOV		
twist	BDV		
be. nat.	SW. B. d. h. v.		
halux. nat.	Y. W. A. C. C. 1.0		
	YW. B. d. h. v.		
	BO. B. d. h. v.		
	Rectil.		
	Bo. B. d. h. v. 2.5	1.4	
	Bo. B. d. h. v. 3.5	2.2	
shape?	1.3	0.9	
Ph. in.	form	be.	
Ph. fusc.	1.6	1.2	
Pars. Alter	1.9	1.2	
Pars. montana	2.0	1.6	
E. glau.	1.6	1.1	
E. minor	1.4	0.8	
P. prae.	1.3	1.0	
P. B. m. l.	1.4	1.2	
P. coll. b. t.	1.3	0.9	
Rocky	1.5	1.0	
L. whit.	2.0	1.3	



Eurasian Red-shafted

550070 - March 24 Egypt

~~total~~ = 7.5 mm

bd = 2.5 mm

bw = 3.5 mm

g-pe = 7.5 mm

hwh = 1.2 mm

RB<sub>ext</sub> = 4.5 mm

cord = 76.1 mm

sh+prim = 60.5 mm

tail = 53.3

TR<sub>ext</sub> = ~~2.8~~ 23.5

toe =  $\frac{42}{75}$  11.7 mm

1.17

cl-w = ~~4.5~~ 4.9

hclux = 6.7, clw = 5.4

549002

Egypt Apr. 1

clw

tail = 54.9

bd = 7.1 mm

turn  $\frac{10}{110}$  20.8

bd = 3.0 mm

toe  $\frac{13.4}{8.3}$  16.4 mm

g-pe

bw = 3.3 mm

8.3 mm

7.4 mm

hwh = 1.2 mm

tail = 7.2 mm

RB = 4.0 mm

5.5 mm

cord = 81.1 mm

sh+prim = 60.7 mm

Ph Ph 5

Egypt  
51498

$b_1 = 7.3$   
 $b_1 = 20.0$  mm

$b_d = 3.5$  mm

$b_w = 3.1$  mm       $g-p_c = 7.1$  mm  
 $h_{ash} = 1.0$  mm       $R_{-r} 4.0$

chord = 80.0 mm

shp 62.1 mm

$T_{air} \frac{20.2}{1.05} 2.12$

$m_d$  we = 18.5 mm, 5.0 mm

hux 7.0 mm, 6.1 mm

tail 74.1 mm

Ph Ph 550064

8.2 mm thick

3.1 mm depth

3.5 mm width

$R_{-stb} = 4.6$  mm

$g-p_c = 7.8$  mm

chord = 79.3

op 56.4

tail 57.1

$T_{air} \frac{20.3}{1.05} 2.15$

$m_d$  we  $\frac{1.14}{1.22}$  mm, 6.0 mm  
hux 8.0 mm, 5.7 mm

Ph Ph Egypt

550073

3/24/64

$b_{11} = 7.3$  mm

$b_d = 3.1$  mm

$b_w = 3.6$  mm

$g-p_c = 8.3$  mm

$R_{-stb} = 5.1$  mm

$h_{ash} = 1.0$  mm

chord 81.7 mm

shp 62.7 mm

tail 55.7 mm

$T_{air} = \frac{210}{49.0}$  mm

$h_{ux} = \frac{125}{18.7}$  mm

9.7

$h_{ux} = 7.0$  mm

5.4 mm

Ae Car

Front  
face  
1.0  
1.4  
111412

hd = 0.6 mm

bl = 4.0 mm

bd = 3.3 mm

bw = 3.7 mm

R. at = 3.3

gapc = 4.8 mm

chord 61.4 mm

shpr. 48.4

T. l = 84.0 mm

front ~~5.8~~ 5.6

midle ~~4.1~~ 6.4

h.l.r 6.2 - 4.9

Ae G 3,560

bl = 4.0

hd mm

bd 3.5

bw 3.1

R. at 2.9

gapc 4.4

chord 64.5

sp 51.3

mid toc ~~5.0~~ 3.4

h.l.r 6.9, 4.0

T. l = 93.1 mm

front = ~~73.9~~ 15.0

114187

bl = 4.2 mm

hd = 3.4 m

hd 0.7

hd = 3.5

R. at 3.9

gapc 5.4 mm

chord 63.8

short 51.8 mm

T. l 90.2

front 14.8

front ~~4.1~~ 5.3 mm

hd 6.7, 3.5

Paru Hudsonius

187835 - Nekanni

194776 bl 6.3 mm hwl 0.3

pt smw  $b_d = 3.6$  mm

bw = 2.7 mm

R. d 3.0

gape = 4.3 mm = 5.4

chard 65.1

shp. 53.5 mm

fu. 67.2 mm

~~twis~~ 4.5 mm 16.5  
1 13.5

194774 halv 6.8, clw 6.8  
tce ~~9.7~~, ~~4.8~~ 5.0  
7.8

pt smw  
bl 6.3 mm 0.6

$b_d$  3.4

bw 2.2

gape 4.3 = 5.6

R. d 3.5

chard 62.7 mm

shp 52.2 mm

fu. 60.0

~~twis~~ 4.4 16.2

halv 6.8, 5.3

tce ~~4.8~~, 4.5  
6.9, 1.9

Foot width 2.0  
Toe width 1.6

194722

Mr. Ft Snyson

hwl 0.4

bl = 7.0 mm

$b_d$  4.0 mm

bw 3.6 mm

R. d 2.6

gape = 4.5 m = 5.1

chard 65.0

shp 53.1

fu. 63.1

~~twis~~ ~~4.9~~ 16.5

tce 9.7, 4.3 61 4.5

halv 6.8, 6.9

197074 bl = 6.3 hwl = 1.1

$b_d$  3.3

bw = 2.7

R. d 3.0 gape = 4.8

chard 77.5

shp 57.3

fu. 66.5

~~twis~~ ~~4.8~~ 16.3

tce = 5.2

halv 6.2, 7.0

Alberta  
Sport

Alde 18c

529841

Bettie field AH

bl 8.0

h.c = 1.3

bd = 3.9

bw 5.1m

Rch. 6.9

g-pc = 8.7

chord 74.6

sh 57.8

fl.1 = 59.8

fl.2 = ~~14.6~~ 16.0

tor = ~~121.42.1~~ ~~129.7~~  
7.0 8.0

h.c. 7.3, r.3

510461 h.c. 1.1

bl 8.5

<sup>16.3</sup>  
~~15.7~~  
tor <sup>8.4</sup> ~~10.0~~ ?  
r.2

bd = 3.8

bw = 5.0

h.c. 6.9, 4.9

Rch. 6.4

g-pc = ~~7.7~~ 8.4

chord 72.9

shp 57.0

fl.1 59.9

Al: f2 529842

bl = 7.9

bd = 3.4

g:pc = 7.8

bw = 4.7

R:K 6.2

hoh 0.7

chord 7.39

sp 58.2

tail 59.1

fur ~~57.9~~ 16.0

fur ~~57.9~~ 9.7

finly 6.0, 8.8

460089 7-hunter

bl = 8.4

dd = 3.6

bw = 5.3

R:K 5.8

g:pc = 8.0

chord 79.8

sp 57.5

tail 59.2

fur = ~~57.5~~ 4.6

hoh 6.5, 6.3

fur ~~57.6~~

16.0

425051

Al f2 c.

Ah

bl 8.6

1.4

bd 9.0

bw 5.4

R:K 6.9

g:pc ~~7.5~~ 8.0

chord 69.5

sp 57.7

tail 57.9

furrow ~~4.2~~ 15.8

fur ~~7.3~~ 14

hoh 6.2, 5.1

Yellow warbler 592462

Min. tibia

bl 7.8

bd = 3.4

h<sub>o</sub>, h = 0

bw = 3.1

gap = 4.2

R<sub>2+3</sub> = 2.9

Chink  
60.4

sp  
45.6

fw 4.32

fw<sub>2</sub> = ~~15.4~~ 17.5

toe = 7.9 , nail = 4.2

h<sub>l-x</sub> = 6.2 , 4.6

Min. tibia

542401

bl = 7.8

bd = 3.3

bw = 3.3 R<sub>b</sub> = 2.2

gap = 5.2 h<sub>o</sub>, h = 0.7

c<sub>o-1</sub> 6.25 96.7

fw = 39.3

fw<sub>2+3</sub> = 18.7

toe = 7.9 3.9

h<sub>l-x</sub> = 6.0 9.8

Yellow hawk

381442

bl 7.9

bd 3.3

bw 3.3

R<sub>rectal</sub> 2.9

h<sub>rh</sub> 0.6

Card 60.8

shp 50.0

fl<sub>1</sub> 44.3

fl<sub>2</sub> 17.8

to = 6.9, 3.5  
62, 4.5

38142L

bl 8.2

bd = 3.0

bw = 3.4 R<sub>D</sub> = 3.5

g<sub>pc</sub> = 5.4

Card 57.8 sh 4.67

fl<sub>1</sub> = 42.8 h<sub>rh</sub> = 0.8

fl<sub>2</sub> = 18.5

(fl<sub>2</sub> mark 1.6)

fl<sub>2</sub> mark 1.0

be = 7.8 9.0

h<sub>rh</sub> = 5.2, 4.8

4446 351633

bl 7.6

h<sub>1</sub> 3.4

bw = 3.1

R<sub>D</sub> = 4.2

chord 6.20

sp 4.64

fl<sub>2</sub> = 17.0

ch 4.0

h<sub>rh</sub> ch 4.4

fl<sub>1</sub> = 42.5

fl<sub>2</sub> = 42.5

Lots of small plots

1-5 ha

Cacao plantations ~~and~~ <sup>more</sup> ~~more~~  
Cacao and coffee <sup>smaller</sup> more

Banana <sup>50-70%</sup>

Coconut a lot but looks

like cotton

Very most bright yellow houses

biggest & highest  
with very small patches of trees

CV tropical rainforest  
Common <sup>smaller</sup> ~~more~~

Lots of palm trees & spots of trees

Sts on a hot plateau  
Lots of cultivated

bananas & cacao and  
palm oil

see Guittaria bloom

Santa bens at Anjapura  
district

Lots of Eucalyptus big trees

Shrub dens

psidium

plantain

Croton sp

Albizia

Entada

Fig

Mysophus

Mango

Melomia - pulpa

Annona

Citrus

Prunus  
Malpighia

Nov 7 Coorg  
Overcast

Wiwani 2 km 2

B. H. H. wood

B. S.

Collared Trigoni. 0.4 m  
tall

Acacia wood (2)

S. Indus

NPW

and

0.4, x 0.4 m 0.5 m d. R. L.

30 m. tall

Over 0.4 m

Summer

L13

H-11 BT 6w 3<sup>id</sup> (Q?)  
R/w-o bFL (R/g-R)  
at BL

Uning BL

un S. wood

un H. FL, HFL?

B66N

AN 2mm  
Laminate



B B C. Ld

E-12 um Twiwa

E-10 um Twiwa

GW

314 cm / 25m

B-3 sm  
vs 10 cm lb

Ct. S. long  
Anuwa

E10

Flor 0/w 100%

blue green 10%

soil

Root

B 4-010+L

New Ray / N-46+2

Cchwbr 56 / 8m / C-3

B61N2m → 2d drh

BCV (20m) 2d Drh

Blu col. 10 cm width  
4 / 6m / 10m fr. 8

2 B7 blue  
www gum

E-9 / 10/15 Twiwa

C-2 high pubby shrubs

CBTA 8/15/15 high  
gloss

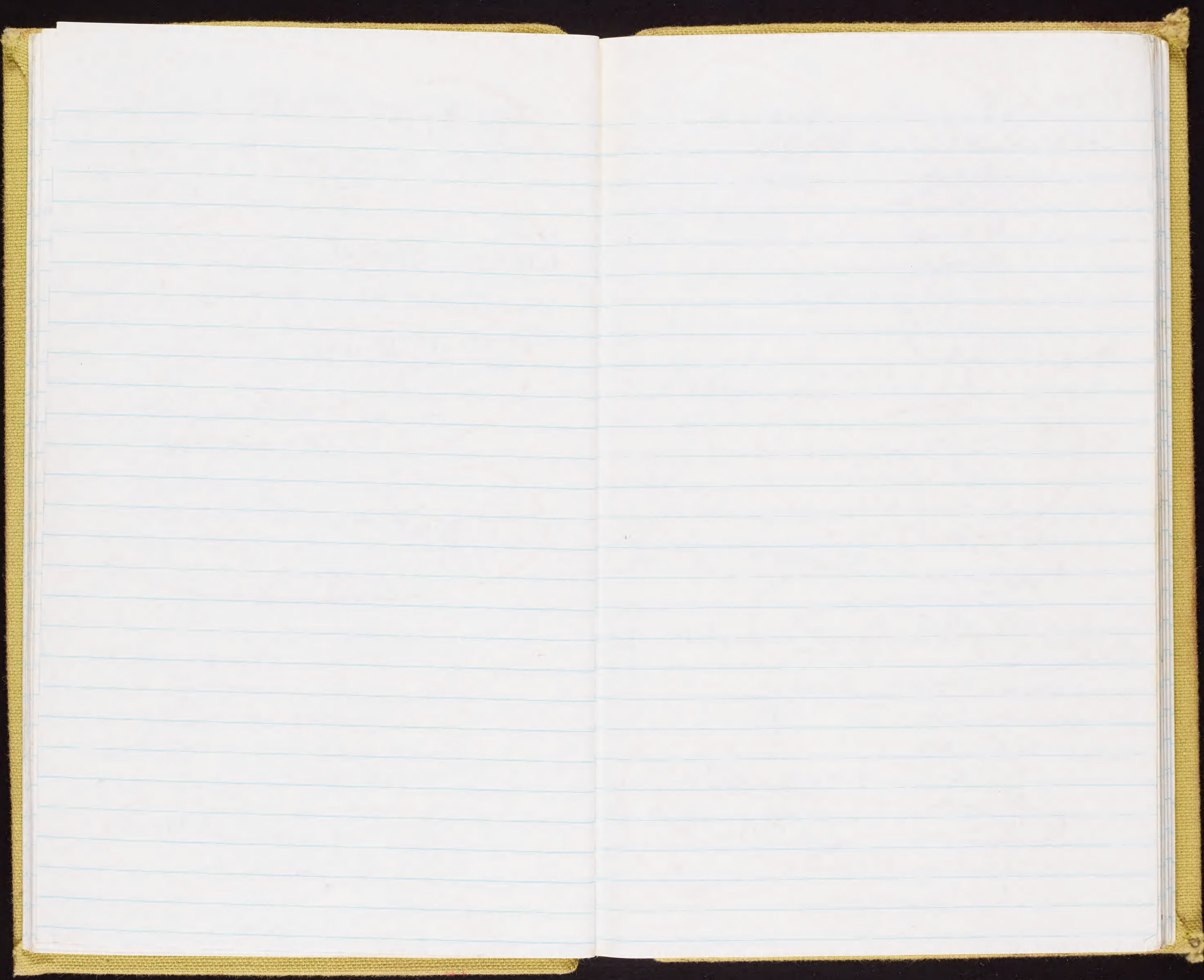
Tropidur Pentur

5/6/10 B-3

5mm gear sparsely

S. croceopurp 100% er, h, m

10/20m



N cost 11/8

J-22 M. rufous 3-4 wings  
2 RS H.C.  
Wiva 3" on  
H. fl. on  
Motmot

H-21 2-0 ♂ 3g Brown

♂ M. rufous  
1.5-2m P. T.M  
(-21b, 1)

De M. H.

N sparrow on

Wiva ♂ I/P-1 ♂  
DI 602

Wiva 3" on

Lim 3" on

B2W B2W 2" on

Savi 2" on

N. sparrow

GCL 2" on

Wiva 3" on

Yellow 1" on

lutea

61 Wc  
2/3m 1/4c-2  
1b  
5mm

R. c. 8/10/12 Ixi

B-2 ran up 2" high

W.W

L-20 Anna ♂ al. 1.5

N. sparrow

DC Fly, on

J-21 10-15

~~B7W?~~

17.5" → 14"

Yellow left then Right

K-19 wobbly wco

Wiva ♂ w-x/gr 1" (=wx/wg)

al. Right

J-19

SFTA 8/15 fin

C-2 2cm long 1m  
branch

CCU 2/3/84  
on cork

(-3 w+Lw 5" 1b  
overbird

Arrowroot (2)

Lawn S

Wm. on y  
WA um

Grass at

(PRL ?

~nsgn 318

B-1 2.m

6 large 20 cm 1b

6 B66N

co + (B) L. + L. +

→ BT6W (0)-6 left

3 cm

Wm. 2 twine

um

Wm. 2 twine

N-14 ?  
Rich +  
Rob D?

Most mol

6. C. Lb. id

N-12

→ Btw. P+T/R+I

L. P. at. 1. f +

Wm. 2 twine

N-7 Wm. 2 twine

I-19-721

C. Hg-5/11 Tr. small

C-2 2 cm large 30 cm 1b

Morey

2.5/2.5 ad/loc/10m

B-3 1b gtr > L fm

BT6W ♂? PI/P-Z ad. L. PLL OK

EBM 2

CBAT

EDW ad ♂ T. fl. fm

OT slkerty

B-1<sup>0</sup>P 7/8/15 Bl fm

C-3<sub>5</sub> publ hishws

Bwvbr 5

2/3 B-3 5mm  
hup leat?

H. w. r

Shop-shoot brk 6/10x

BT6W ♂ 0/g-w (ctt - 1) n  
B-18?

Quinn 5-6 Rfm

GLC. on 5-6 Rfm

mtm on T-tail fly

RT Board ♀ CBAT

Nov 4  
Nestle -

A-4, new gum bag  
B76g in  
B76g 5 in → 4  
B76g in  
B76g in

MS  
Rooms?

B76g in

20 ft in

53 in in

B76g in

30 3 in CRTW

2 gum bags

19 in 2 ft 1 in

4 ft 1 in

Cutting  
5

2 ft 1 in

15 ft 1 in

4 ft 1 in

1 ft 1 in 6 ft 1 in  
For bags

16 ft 1 in  
For bags

676 C-2

10/10 in

bag

WBurs 15 ft C-2

16 ft 1 in

16 ft 1 in

bag

add 1 in 10 ft 5 ft 1 in

bag

E-6

in CRTW

4 ft 6 ft 1 in 2 ft 1 in

4 ft 6 ft 1 in

E-6 1 in 1 in  
new gum  
blanket

7-10 - 1 in 1 in

6-10 1 in 1 in

10/13

x? m/s →  
D6

Green Rig Rock 4-5 m  
brown and tan  
2nd

± BTB - 1  
tr. by, SBW

CBIA 4 m left  
(BSR 0/9) ~~BSR~~

2-3/4 1/2 m

3.1 m

1 adductor

B-2

Wet Tan

TBTB tan

Never tan

E6 Blue tan 4 cm

Never tan

Wilson

50/50 m

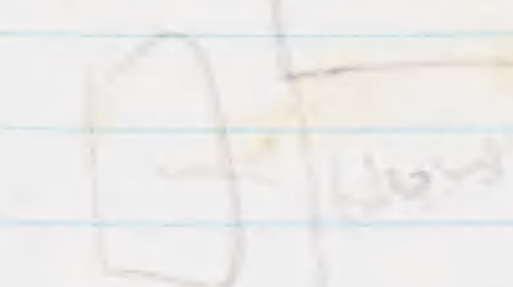
Can rep. tan  
Culpe 5 m B-3  
1/2 m

D8 caught pink

10/10 Rig  
2-4 1/2 m tan  
Tan

animal 6 m  
animal 6 m

B, dark blue  
3/4 m



EE

6 m  
3 adduct  
2 6 m tan

CCW 2.5/2m/yr

alters

5m B-3

size 10m 1b

gen

alters 2/2.5 alters/yr

g-1b

5m B-2

Rubber Euphorbiaceae

Bromelid

W hairy

↓ 5/7 B-1

3/3m coffee

B-2 g-1b

Yego - Next 10m

enters for 10m

+ 5m  
alters

2x alt

○

Chlorophyll

B-3

10m

5m

alters

6-2m

10m

CBTA 6/7/8/9/10m  
6-2 diam pub  
5m

mti 3 CBTA 6m

2-3 5m m

Chlorophyll

2 10m

Sept 2003

5m m 5m m

6. Powe Hutton m 5m

RT Return 6m 5m

Trifolium

win  
aboul  
abu

0  
Bun  
Cyan

white  
black on  
infuse

T/R

not (RPA ~~open~~ right  
and then

Outer 11 to C3

11  
black  
Cyan  
infuse

Outer

9 to 10

C-3

can us think

11 to 15 Middle part

in stage 1

20m 100m

Real

skirt Reddy ~~one~~ left

7 to 11 Middle part

in 10

can higher

Brown 7 from 2 to

10m to 11 pale

10m to 11

Strewn

11 to 5 in 15 to 10

body middle

20m C3

bottom

93 Blue w/ swing  
Cathedral (125') (R wood)  
WW Tower Q  
Amenity  
Bermudagrass  
5/7/15  
C-3 15' stem  
3m

8 Top  
212.5 white fir  
C-2  
rad 1 lb  
rad  
big bunch  
some  
white cedar

RCWbbr 2/3 white  
B-3  
3m top 10m 70

on June E-9

100-68 ft in rot  
white  
big bunch  
some alder

E5 S + Red oak  
2/3 dense white  
B-2  
some big bunch  
weed

Chilches  
wooden  
Surround

C-7 missing Q

Colly 2/3 Ppr 125m  
big bunch  
B-3  
Top 10m 70

Nov. 9?

4 eggs

L-9

GW um

CBIA R, Lt 1/ Pint bowl  
2 Bl. sleek did not fly  
sm & do the how  
2 B-3

2-3 B Jays

Wing L-5  
um

Rezon  
large floor dp

2m 1/1m

Slow decent fast

ht. hair

Q (Wob) 1/3 28  
ht. sm A-3  
b. 1/2 1b 31m

MST C-1-C-4-P 6

1-2 BT6 wr

2 BT6 N 203 cm Naevs

GB wr 1.7/2m <sup>1/2</sup> Suck  
um sm vs 3" lb suck

CBIA 2/1m Brak 15  
city Birne

BDIA 5/5m City - Park  
C-1 sm flew hi

CBIA 4/1m (7m)  
do not fully probe

Ground

W/X-81. ft  
X/0

Wing 3.m Tiff w/hi

ACW-50. + 1 sm vir

2" kept 1b 18m

Scrood

4m CCR

3g (5 cm vir

2m 6cm

LBwoop-N

SOV: Naevs  
Wing Brum

SPR

8-6 2 cm Gcm

(OPI b)  
6 Pines

al (left) R-  
of w of w

8/7/2 2 cm B-2

vs 10 cm 1b

not

BB6N

in Tine q

B-2 Schwab

sw. cm

Im Schwab

Ch 7A 7/2 C-2

O/x R, 2L P, b, darker  
pink mgtu

CB7A

1.5 cm 11.8

stem cm

5 cm 1b

Q 1. R. dry

~~not~~ gotten left?

4/P-I

Min 3/3 m 25 other 1b sm

C-3

Q/I left R, Lt aluminum  
sm. as b/2

5T Rads cm 2/5 small dark 1/2

51-1b B-2

5m-

Tr. P + 1/5 small dark

1b stem + root

C-2 sm

2.5 t in g um una

Wt. q O/P ~~I~~ E-6  
left of R, Lt

Wt. w <sup>10</sup> cm 18/20 IX

C-2 5m 1p 1" h, 1b  
robust hair H

CBTA on

15/20 ~~7~~ x 100

to skin <sup>out</sup> epiphyte infestation  
probe  
on?

7-21 My.

Q. (Wish)

215m

green tub

1 ear - 1b gnm  
on B-3

E-6 on g. un

RW

QCBF on

5. (Wish)

B-4 4. (Wish)

4-3

EB

6 CBTA in fin

15/20 n log x

prob fin

B-2

(3cm)

Crabbird on

C (Robin) on

unwashed

47 top L

2 8 min. H-~~7~~ 9

R 66 on ady

♀ Wilcox

50.5cm - each mislabel

R 866N

2 B-11 g/g (left) n. value

unwashed 12/18 n. (L)

mislabel

B-3 H stale

5cm

BPA 8 (9/R-W R-2+  
hd ~~18~~ (g/g) -  
C-1 mislabel  
probe - ~~mislabel~~  
(+)

F-8 7.5 g/g doublet

W EV on

mislabel bone

Xico Nov. 10

2. mkt A. 000-12/12/C-0  
2 cm b-h  
prob. dead A  
R-hhr tree  
N-9 Gombech

MOOR  
S. Mts. 6. Thickets 2-3

0-5 umwirwa  
on wua ♀

B. Jgs  
Purple  
M. Blubirds (2)

♀-1 umgwa

um Shwana  
6 (1n) & 1 um ♂

0-3 2 um ♀ wua

B. Jgs

5 of wua wua

0-3 - m-3 0% wua R.W

um Shwana  
R. T. wua um

4 Teapantis  
6 Woodpecker  
26 C. War. 00

N-7 (wua ♀ R.R. 1sh 2)

4-5 B. Jgs

M-7 um ♀ wua

Mobh Sept - October

BIG W. 5 ad R-6/R-6 R. LC  
A. 1 ad

wua ♀-n  
♀-n

B. Jgs. 00  
w

H. Fl. um  
soil

~3 R. W.  
2 um ♀ B. Jgs

um wua?

M3  
wiwa ~~✓~~ blue / Red R, LL  
Q stem w/ st

sum wiwa  
L-1 um ad J B5w

C. h. l. (2)

L-4 wiwa ~~✓~~  
g/ x-0 lcfL  
R, R, 2+

3-4 um 6t w/w

L-2 um 3 w/w

K-8 um 6 cc umg wiwa

L-12<sup>2</sup> gwiwa w/  
Nw, w

M-12 ~~✓~~  
E/g R, LL  
almin wt  
Q wiwa  
um T B5w

um G CWA  
gum wiwa

K? 16-20 H.M  
wiwa gum  
g. wt?  
R, 2L

~~R~~  
G CWA (2)

B6b N

2. um T wiwa  
B5w, 5  
G CWA (2)  
wiwa w

M6- P8 G CWA

Nov 11  
Frcty

Top Part 12/12 Fr. c-3

rd 3mm  
haze 1st post out  
bsy 2s

say B w/ out Alum

10/10m post out

C-9-D-9

(B) w/ out R/0-w (1mm)

Wm 8m

4m

WOS

♂ Howa

PL (1) c

Co (1) un

2-3 B6N

R (ubb)

BW<sup>3</sup> -3

PL

SBW<sup>1</sup> un

PL 1/2 1/2

PL 1/2 1/2

R | 9, R  
left

B-8

Br Twiwa

B-10 G w/ R/L 6/w-Q  
Wiwu al-14

End B10 w/

12/15 from 1m

C-3 pub 1st ch + 5 rows

6BW<sup>1</sup> 1/2

2m 5 rows

Recum 1. / 3 m over 1.8m

tip 20-21

B-3 5m

♂ Top 2/3 c-2

5mm culiculus

slim 1b

1/2" slim b

2 6cm - m

SP un

CBA - 2 cm

long wine cm

5.5" 1/2

2/7 2. w

C-3 5-

back - r sl 1b

MP 10 ♂ 2/10 5x

B76 west E/RWL  
Aln R, 2  
B-8  
B. 100% wls  
10/10m m-75  
C-3 puhil 1.5 m  
5mm  
Scrub as an ad Q<sup>n</sup>

BCVIRW

G Pine  
10/25m  
C-0 pin  
2m 5m down

R70 down  
6/10m m-75  
C-1 puhil  
1m down

un R, 2

G (w) h-1.02 fm  
(A, R, 2  
g, 2m 2

(Birches 1/R left = E/R  
un R, 2  
wavi?)

Ad J. B. Fox H. mdc  
C-9

C-3 5mm 10/10m

Regulus Pinus 15/30m  
C-2 1b/ln  
1m b-2 L

Q 3 tree  
mud 5 tree

(RIF 3/3m/25 hemifl)

un R, 2  
B chot P B, 2, 3 RY/4R  
C-9 RBT A 9-R/4R R5m L  
No al

CATA (w) in occ 5 R-6  
4/15m

W 2 n. 9/10 Aln m C-1 1m -> 10. m 1b

Cecropia Avic 3/6m/1m  
Rb 5m

D. 11 H.M. y, ~~R~~ left

On W. side 4/5 m  
on 2-3 shrub  
or knot in lower 1b  
writing on

D-13 AM 441.42  
A1 R.22

+ um Hes

New R. 6 left down (R-B)  
R.22

20 m wings ↗

2-3 New coms

2 small points  
in bushy  
way

Bevins (2-4)

15/20/20

W. side ho &  
eat big

-B 18 brown  $\rightarrow$  A1 R.22  
um left

(Blue 110 c-3  
ho smaller &  
tall)

+  
B-5

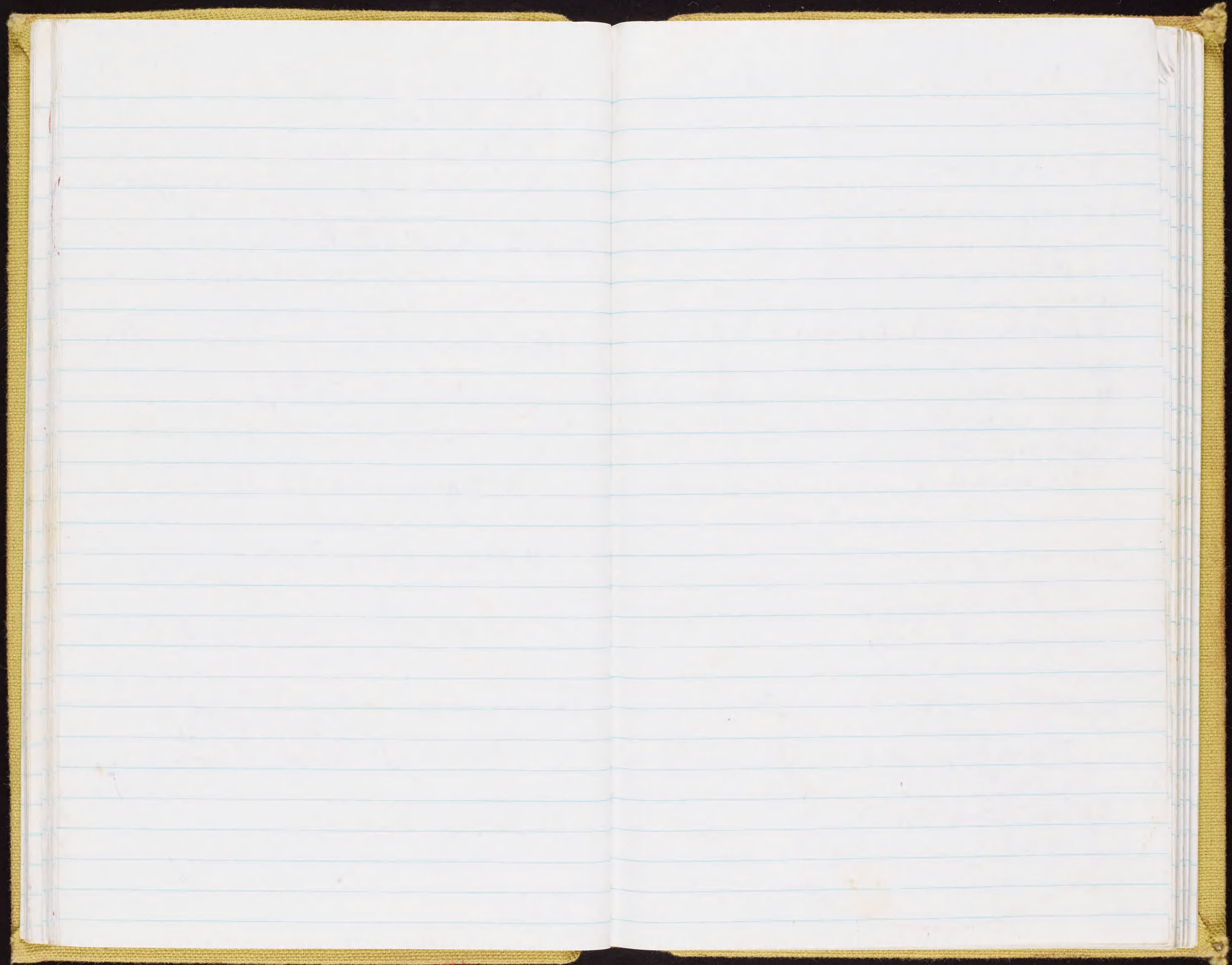
45 kpt.m

9 Blue ad. R.22 ? left

(New vs ad)

Same side - A-2 in  
W. side ad. ? left

R Brown Sg)



A-20-25?

in br. & l.m.

3-4 in BTR

3♂ + 1♀ in wine

soil in

J.P. B. + 3

SB in p. in

G. Pearce YT Cephennis

B66N

♀ in CTR

2 in GLW

in seedbed

3-4 in NAW

Oretoys pro

1♂ + 1♀ in wine

soil

SB in G. Pearce (Chloro)

3/10m fl. 100%  
true tank

Chloro 3/6 Aman  
5m 1-3 digits long

Naile Nos 12

Section 2

- C? 18 2 with in

2 C (Roh in

1 WT Roh)

Molm

G. Pearce B. B. Pearce

in min wine

B. J. S.

Armen

B. B. Pearce 2

Armen (2)

G. Pearce?

A-20 (H. L.)

BTR 9 in

9 in

Naw in

BTR number 9/8/10/10

B-2 hyd

100% T. cont

④ C. P. II

Mana at 3 in 6/8/11 smallish

C-2 smallish



CBTF prun - Junc, 7/2

imprunten fragen  
X/y 1.00 - fragen was  
BBW Junc

CBTF 7/9/12?

C-2 1m

BBW prun don't do it  
Brownian

brown Q? g/R 1.0  
almond

24 Teph.

A-20 im Junc

Sign. on 6m 1.0

-B23 6.00 g  
1.00 X

Wissig

B76 BWW 2.0m

5 B. 3.0

i/y?

6/16

OK

6 BWW  
BBW prun 2.0m

3/10M/1.2M?

BBW trunk  
regulation part  
filled in

6FWood.

gumliwa

BBW R/4-1.00+

4/6 internal was 1.00  
Xmm h, then rich 1.0

-B22

1m

BBW 5cm back root neck prunes

4/8m/1.00  
Xmm

2 fl. fl. m

yes too.

T-13 wine form  
Glow  
Bacterium - only nitrate

6 = 10 Cofl 10/15/25 Ij  
1  
d. R, 22 w/o 5+ -  
B-2 2cm twice 30mm  
break

Whe zum  
Herr Sieg

6-10 25 hours

12 (35A) ; 2 Janu

6 (with 5/11 last day)

175

6, Berlin

B76W on 5

B76W m 5

Yellow

u-15 Plank wing in  
J. L.

CR + A öffnen R, L2 M12  
T2/15 m. vte lyp <sup>0.1%</sup> 5m B-2  
durchf. reaktion

01w-8

1000 10

~~Flu~~um

2/3 km in 1st

2 in B-2

L9 (0113)  
Anthonym  
Big dip

3 B. J.,

G-16 5180

Clinton  
Weston

CBT = T/R P, L+ um L+ +

Wina 7.11.14

CBPA from

G. BL. wr

R. Webster

♂ Wina green R+L  
al-m. left

h. vrhler

4/9 Eng X

A-2 vino  
ch. b. wh. sln/b  
rmn

B Jgs new m. w. egs org

Access from R-7 10+

Days

3 3 min. m

Dh

M-1T 6m S

Wine

From N<sup>th</sup> 3 ad m

vn

Wine m

Yico

F 9- Wina 9 2m

3 m

CBPA from

(B)A 2 m - w

W. V. H.

G. BL. wr

T. H.

Wine m

C - ~~10~~ 28? R-7/R-46+L OK

chl. al. R/L

Day 2 16-18

5 min. m

10 B. Eng

Occurred with

B76v9 → Wine

H. H. m

f-20 gamma

614-6-12 BIGNONIUM

Gewöhnl. Wurz

Niv. Wurz Althorn

ONATIUM Althorn

CATIAZUM Althorn

Wurz R/R (R) d. 1.4 L

Wurz R/R (R) d. 1.4 L

ok

Trifoliat. S

C-2 Wurz 1/2,5 | 8m  
1 Blatt

B-16 Gwinnwurz

Wurz 6cm

Wurz 4cm

Wurz 4cm < 100

Wurz 4cm

Gwinnwurz

Wurz 5cm 1/2,5 | 8m  
1 Blatt

Wurz 4cm

1 Blatt

1m

B-2 Saurauia  
Irrwurz

Quarzit (T, w)

S Einf. Rz + Al  
Dreieck

E/Red

St. n

And. Onde

G, F. Wulper

Ad

K. Blaich Ad

B-5 Saurauia Cola

C-6 A. bl. orob. P. Tora  
X/0 1,5+

Quarzit

C-4 om Hcf 1 Tora

Mahu (hd)

Wurz 4cm 1/2,5

Saurauia Cola

G. bl. Tora

G. F. Wulper Tora

Rot

3-4 Bxg)

E7-C-7

HFL bfx (et) d. RLL = 6X  
1 ft. res 20m

CBTA

2600?

lvs. sum

RB Arreca

Q. sum

F-T HFL-7, ur

Maltus

PTV

Q. lvs. ur

HFL 8/10

B-1 10f  
2'm up m

Nastinko Tip

Went RT 127 above Nastinko  
Chiconquiaco

Took Rd up to Redotower

~~at~~ patches of Oaks - primarily Q. Lusine  
covered with Sooty-mold.

We stopped at 2 km & walked rd.

Saw lots of Scale insects with

tails 1-5" - very big drops of

glycocalyx - very few birds.

W.W., HFL, GS Flye, G. Bunting

Saw CBTA feed on drops & H. warbler,

Rock wren, 1 imm A. warbler,

all key on drops. Very noisy

Went to Redotower & hiked to

105 ha? Oak woodland, still noisy.

Saw fewer trees with sooty.

Saw 2-3 R.T. H.W., C. Hawk, S. Shrike  
all imm.

Tr. oak patch few birds - TOWA, caca,

TuFL, Unicolora Jays, BB solit. no.

CBTA, W. N. Bunting, CBTA

On way out at edge saw h. mtf

☆ A A A A

2x 9 (cont.) 2000 ft with two  
other birds & kea in  
higher - (but) at elev. against Town  
Rock, Hewan. ~~also~~ Bird mound  
in view into crown of tree  
M. 5h in 20-30 chases in 15 min  
! ~~also~~ twice SUTA, once  
Makau also (red) on drops,

sun pr. 3 Aztec Thrush!

Nov. 16 (Friday) term. I

Catfish F-4

? track b, (cr 12/25 (0 ft)

um 6 ft C-2

2 cm US + lower 50+ cm

ds + lower 16 '5  
50 cm

B56w 2-0-0

Southern

Johnson

8.5 yr

2.3 B6w Numb

} tree

Alveolar - haen. in

E4 ammex

6 Bwa 2/3 18m

A-open

2 cm one has up 8 cm

Two a <sup>in terrace</sup> higher <sup>in terrace</sup> 63  
in 15 cm in br. h.

10/15m

Nov. 5 1911 last a. m.

7-8 Ammex

C. Pint

C. Fossils

Bbwad w. Ingr.

OK

B. Oceans M-1  
Hft 1  
6.5 + 20 mm w

20 + 1.8 in B502  
4 Euphrates

R (hgt 8/12 mm)  
B-2 large 30 mm length  
8 mm

Bol. on G C-3  
8/8 mm mid.  
Benthic

M-3) benthic

Q. (in benthic) = Iy / I<sub>2</sub> L<sub>2</sub> benthic  
Iy  
Hft 1 mm  
benthic Iy

R (hgt 10/12 mm)

3-4 PB with 2.5

2-3 Azurour

W (1.4) 2.4

35 + 4w (size)  
+ 3-4 Euphrates  
B-2  
1/2 m (upper spines)  
L-10 cm 1b  
B-4 mm

1 mm  
2 mm

L Benthic M-1 7-10  
8/10 m C-2 prob. benthic  
1.5

hyd. flack Benthic  
X/w-g  
X/w-g 1.5 ft d. B2  
B2N Al. Right No  
M-1 10 mm

Conch, 10/12 C-4 mm  
prob. cleptocer  
10 mm  
N/A  
Benthic 10/12 6/6 m Althex  
Lx 5 m C-3  
3-4 on Pines  
2 mm CBA-  
Benthic

So to that  $O/H-R$   
Wiva buff Red R, LC

E-1  $\checkmark$  Jowin

7' Buff on

Many S' glow = g/o

1/2 buff 1/2

Imn R-2

51 lb

L Blw 3 Blt color?

Altp 25 <sup>MSA</sup>  
Wilson

Im J Blw

2 un BTOW

4Tg 2

70-6

Un Haf 1

F-4 J un S wine

BTOW J R/x-y 1/2 = R/w+

R. 76 h J B/w R 3.2 I/wR

+ 25 + 25 BTOW un

STR un 8m 2 hours,

C-2 Snop 30-1L

12/15m Med 2g a

H-4 CBTA O/G-W R

(BTA 1m)

O/WG

CC un -

J2. Blt color C-2

18/22m Im Im  
richiger dichter  
unfertig

+ 1/2 C-1 O<sub>pr</sub>  
1m - 5.1f 1m  
(Bun No 1.10 # 13/20)

O1. un wood B/w/G-W 1.4L

+ dnt sl - 20m

R  
S. (woodper pale yellow  
L 1m) Rca Tef +

= 7L

75/30

K<sup>oL</sup> wine  $\sigma$  4/2-4 R<sub>LL</sub>  
C<sub>BT</sub> 4cm - C<sub>BT</sub>

(B<sub>1</sub>, g)

B Bf bluish

Acon Wilpukh v 2<sub>ju</sub>

A7-F7-H5

None 4/1 R (est) ) physio ok

(BT a) 0/0 B<sub>12</sub> on  
= R.W. 1<sub>12</sub> x/w<sup>2</sup> heic  
Ak hank des 12

6 (C<sub>BT</sub> B<sub>12</sub> x R<sub>12</sub> on  
C<sub>BT</sub> gill hank 1<sub>12</sub> hank  
F 3 cm.) (1/1c)

B60N 2-3 - 2<sub>ju</sub>

9 Juncum  
S

Temp R<sub>12</sub> P 12/25 Hum 4-5  
C-2 sun protection

J-1<sub>2</sub> 8/10 7<sub>ju</sub>  
C-1 5/18 20  
2cm mL

ST Neum - wine  
C41 2d

Nov 17 with auto  
at Xico 2-5:30

O-10 g/y left with  
new  $\Delta$  1.1 - 2.0 m long

Sur 2-3 orthium

1 marked at C-8 (1.7 dm long)

Nov 18

M-8 E/y front 2 g  
Chipp's per storm

2 or 3 species

O-10 g/y 1.52

at P. 22

Chipp's 1.52

new 1.1 m long

ab. 1.62 0.71

E/y dm at 8:00  
8:55 hour

831

851, 929  
10:10, 10:40

R/AI RY W.W a N 8

N-9 6/y left + AI 3 w.w.s

Q ||| R ||| Pa  
9/g/ R/62.02 E/y R. 2.0 + g  
Bugs status  
R/6 E/y  
poor E/y

Tentative

Nov. 20 Xico Bird

Www

N-6 0/100 d. R/2  
Copy from

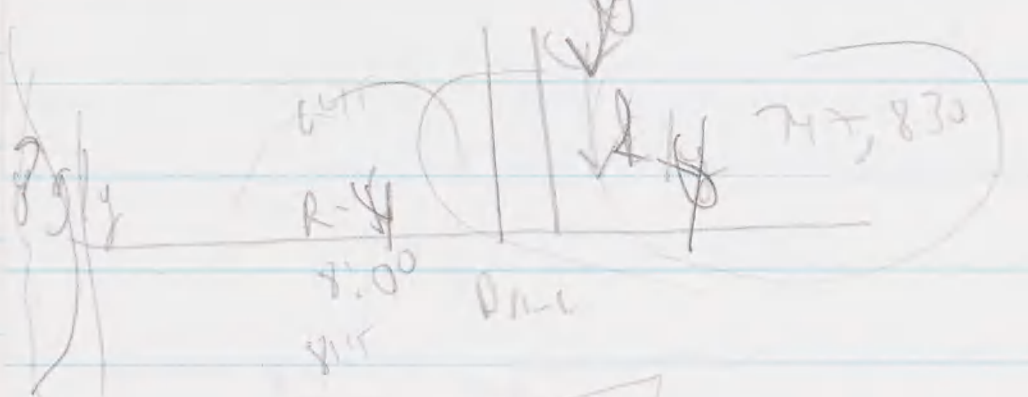
Indicators at Xico Bird Area

Mo

R 0-8 quiet bird

R/R 9/R www

then no chirping



R-R/R

cl

Bar, 802 800 to 80

mix

R/R/R

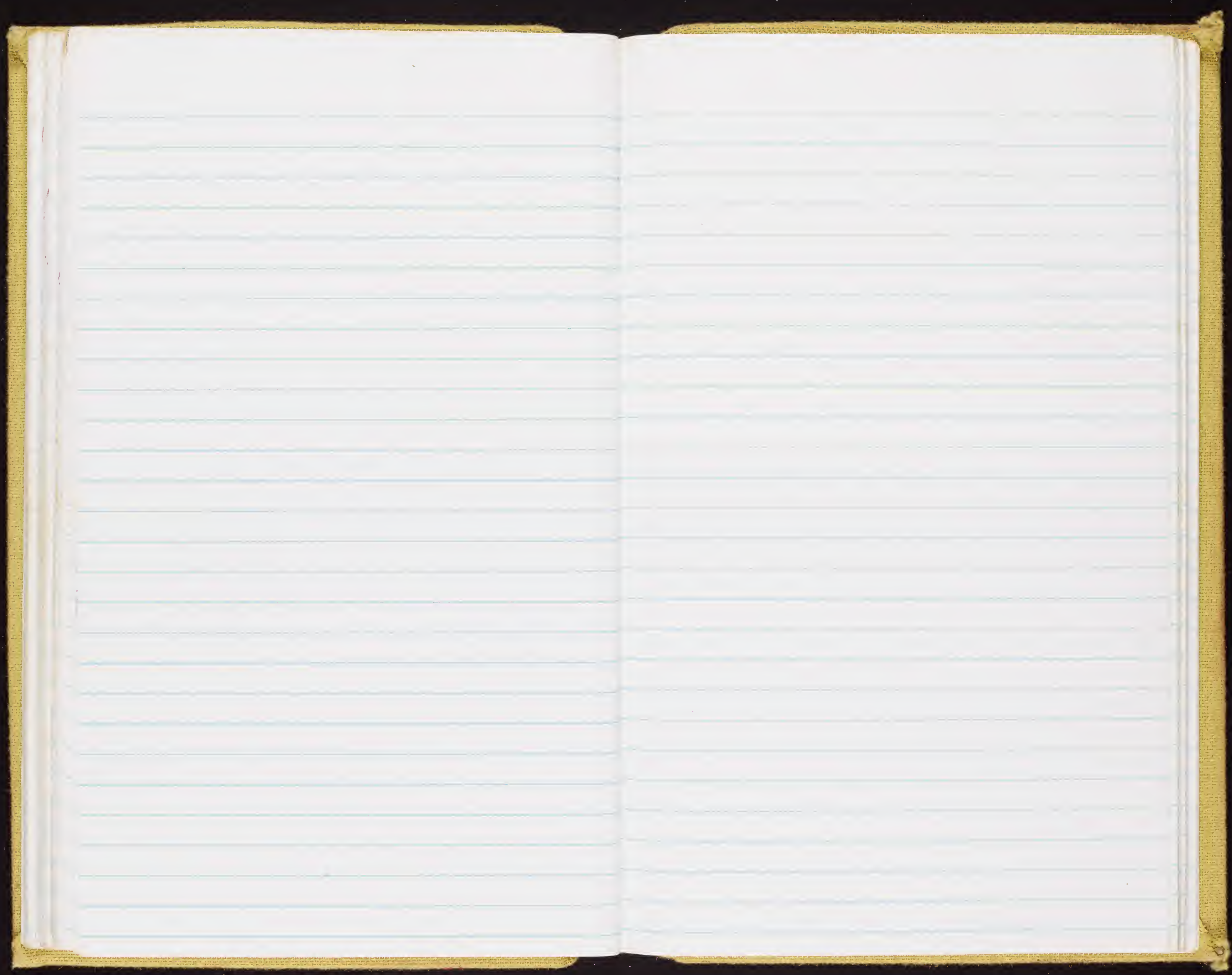
www

Chirp

60 to 80

(near 80)

Wing 100  
by 100



~~battiries~~ E

~~for thyste~~

~~sesame~~

~~eggs~~

~~vegetable~~

basil

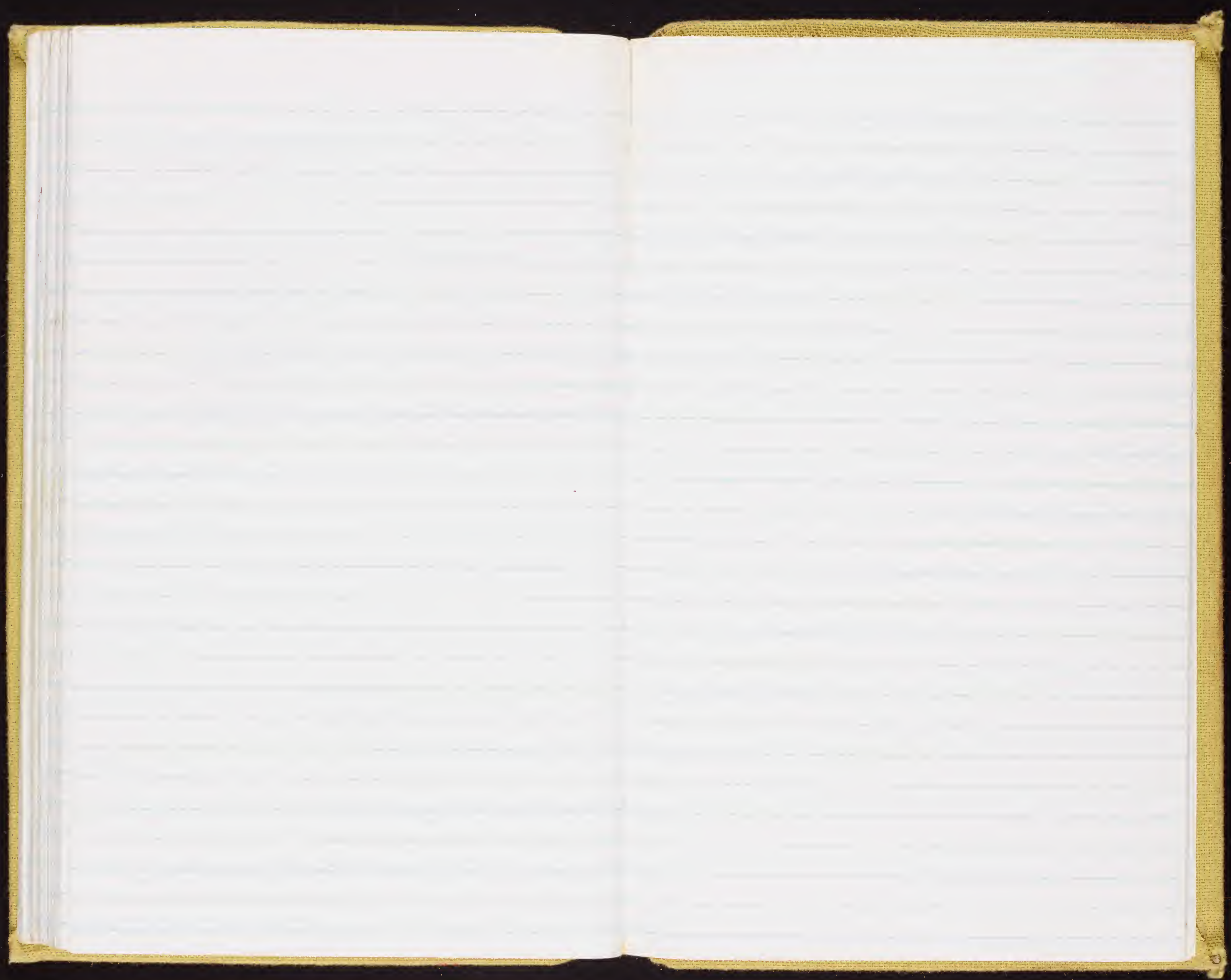
mole

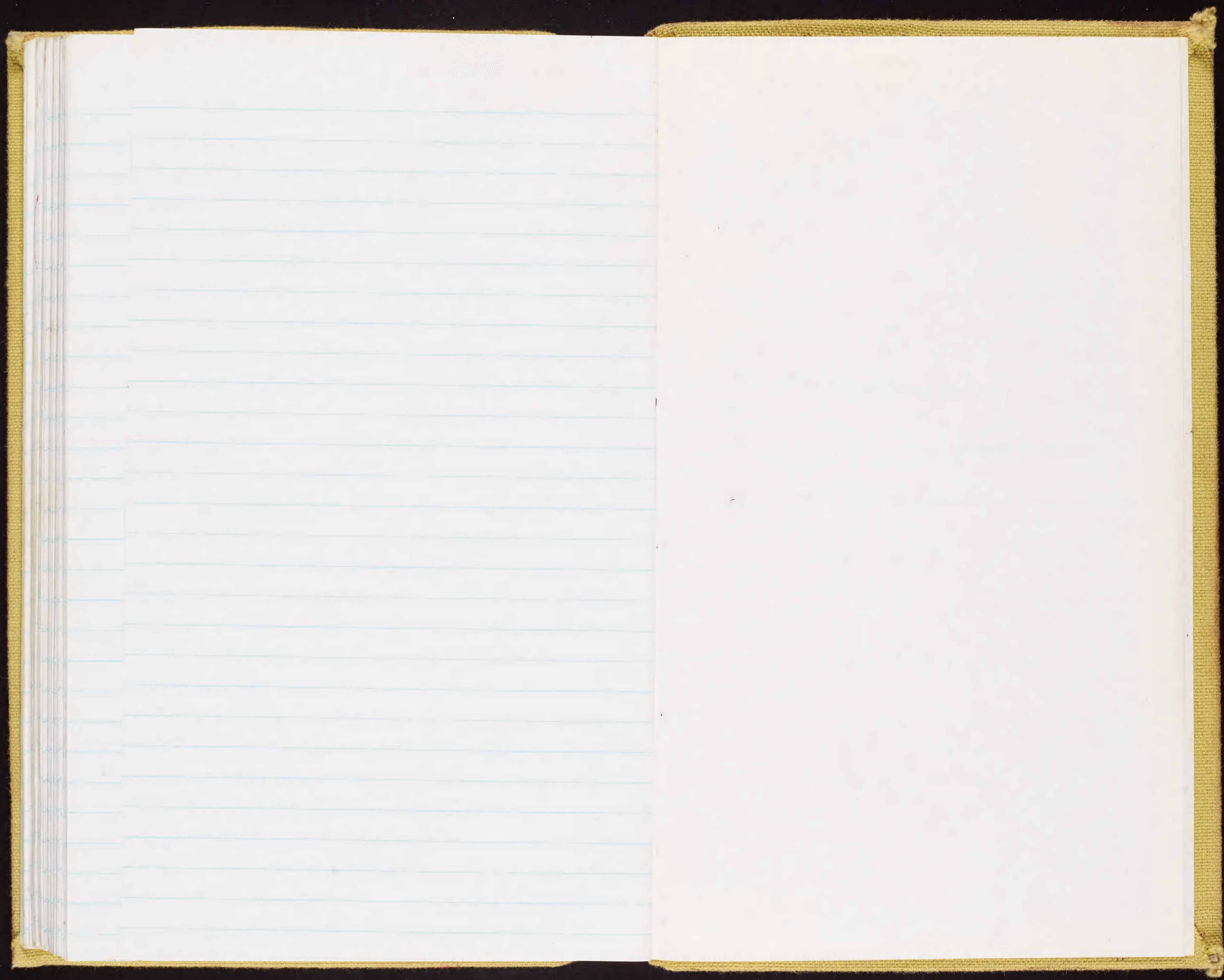
~~spicy~~

~~tomato~~

~~corn~~

beer





• Host plant distribution on  
cloud forest birds

• Things to do

Xalapa Museum

Nestling trip

Macromia Empetrum bush

Thanksgiving

---

fall Britton's cassia

fall's lime serratus

Set up traps

Project

Purple e. file

Nests at Mine Camp 2

1) Xidg file

2) Nesting file

